Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

1. - 43.(canceled)

(currently amended) A method implemented in a subscriber unit 44.

associated with a wireless network, wherein two or more subscriber units form a

multicast group, the method comprising:

receiving a multicast group paging message, via a first one of a plurality of

wireless channels, indicating a second one of the plurality of wireless channels an

allocated single wireless channel associated with one or more connection identifiers

over which to receive a multicast message.

45. (previously presented) The method of claim 44 further comprising

receiving the multicast message.

Applicant: Kevin L. Farley, et al. Application No.: 09/630,024

(previously presented) The method of claim 44 further comprising

receiving the multicast message concurrently with other subscriber units in the

multicast group.

46.

47. (currently amended) The method of claim 44 wherein the allocated

single second wireless channel is a dedicated channel.

48. (currently amended) The method of claim 44 wherein only a subscriber

unit associated with the multicast group decodes the multicast message transmitted

over the single second wireless channel.

49. (currently amended) A method of multicasting in a wireless network,

wherein two or more subscriber units form a multicast group, the method

comprising:

allocating a single-first wireless channel from a plurality of wireless channels

for the transmission of a multicast message; and

transmitting a multicast group paging message, via a second one of the

plurality of wireless channels, indicating the allocated single first wireless channel

over which to receive the multicast message, wherein the allocated single first

wireless channel is associated with one or more connection identifiers.

- 3 -

Applicant: Kevin L. Farley, et al. Application No.: 09/630.024

50. (previously presented) The method of claim 49 further comprising

transmitting the multicast message.

51. (previously presented) The method of claim 49 further comprising:

performing a lookup in a routing table adapted to store entries associating

the multicast group with connection identifier; and

performing a lookup in a table adapted to associate the connection identifier

with the at least one or more subscriber units, wherein each of the at least one or

more subscriber units associated with a same connection identifier comprises the

multicast group member.

52. (previously presented) The method of claim 49 further comprising:

receiving a join group request from a subscriber unit; and

adding an entry in the table indicative of an association between the

multicast group and the subscriber unit.

53. (previously presented) The method of claim 49 further comprising:

scanning the multicast message; and

- 4 -

Applicant: Kevin L. Farley, et al. Application No.: 09/630,024

parsing a group address in response to a determination that the multicast

message is directed to the multicast group.

54. (previously presented) The method of claim 53 wherein the group

address conforms to a protocol and the multicast message is parsed in accordance

with the protocol.

55. (previously presented) The method of claim 54 wherein the protocol is

the Internet Group Management Protocol (IGMP).

56. (currently amended) The method of claim 49 wherein the allocated

single first wireless channel is a dedicated channel.

57. (previously presented) The method of claim 49 further comprising:

receiving a negative acknowledgment from any of the one or more subscriber

units from the multicast group; and

resending the multicast message to the multicast group.

- 5 -

Applicant: Kevin L. Farley, et al. Application No.: 09/630,024

58. (previously presented) The method of claim 49 wherein only the

multicast group decodes the multicast message transmitted over the single wireless

channel.

59. (currently amended) A subscriber unit in a multicast group in a

wireless network, wherein the multicast group includes two or more subscriber

units, the subscriber unit comprising:

a processor configured to receive a multicast group paging message, via a

first one of a plurality of wireless channels, indicating an allocated single a second

wireless channel of the plurality of wireless channels associated with one or more

connection identifiers over which to receive a multicast message.

60. (previously presented) The subscriber unit of claim 59 wherein the

processor is further configured to receive the multicast message.

61. (previously presented) The subscriber unit of claim 59 wherein the

processor is further configured to receive the multicast message concurrently with

the multicast group.

- 6 -

Application No.: 09/630,024

62. (currently amended) The subscriber unit of claim 59 wherein the

allocated single second wireless channel is a dedicated channel.

63. (previously presented) The subscriber unit of claim 59 wherein the

subscriber unit only decodes the multicast message transmitted over the single

wireless channel if the subscriber unit is in the multicast group.

64. (currently amended) A base station for multicasting messages in a

wireless network comprising:

a processor configured to:

receive a multicast message addressed to a multicast group having two or

more subscriber units:

in response to receiving the multicast message, allocate a single first wireless

channel of a plurality of wireless channels, the first wireless channel being

associated with one or more connection identifiers from a plurality of wireless

ehannels: and

transmit to the multicast group, via a second one of the plurality of wireless

channels, a multicast group paging message indicating the allocated single wireless

channel over which to receive the multicast message.

- 7 -

65. (previously presented) The base station of claim 64 wherein the

processor is further configured to transmit the multicast message.

66. (previously presented) The base station of claim 64 wherein:

the processor is configured perform a lookup in a routing table adapted to

store entries associating the multicast group with a connection identifier; and

the processor is configured perform a lookup in a table adapted to associate

the connection identifier with the at least one or more subscriber units, wherein

each of the at least one or more subscriber units associated with a same connection ${\bf r}$

identifier comprises the multicast group.

67. (previously presented) The base station of claim 64 wherein:

the processor is configured to receive a join group request from a subscriber

unit; and

the processor is configured to add an entry in the table indicative of an

association between the multicast group and the subscriber unit.

68. (previously presented) The base station of claim 64 wherein:

the processor is configured to scan the multicast message; and

inplication ivon corosci,

the processor is configured to parse a group address in response to a

determination that the multicast message is directed to the multicast group.

69. (previously presented) The base station of claim 68 wherein the group

address conforms to a protocol and the multicast message is parsed by the processor

in accordance with the protocol.

70. (previously presented) The base station of claim 69 wherein the

protocol is the Internet Group Management Protocol (IGMP).

71. (currently amended) The base station of claim 70 wherein the allocated

single <u>first</u> wireless channel is a dedicated channel.

72. (previously presented) The base station of claim 64 wherein:

the processor is configured to receive a negative acknowledgment from any of

the one or more subscriber units from the multicast group; and

the processor is configured to resend the multicast message to the multicast

group in response to the negative acknowledgement.

- 9 -